

# Ballistic wall at Sheraton

Weld end caps

Fill gap with sand and compact with water.

6 mil steel sheets on both sides

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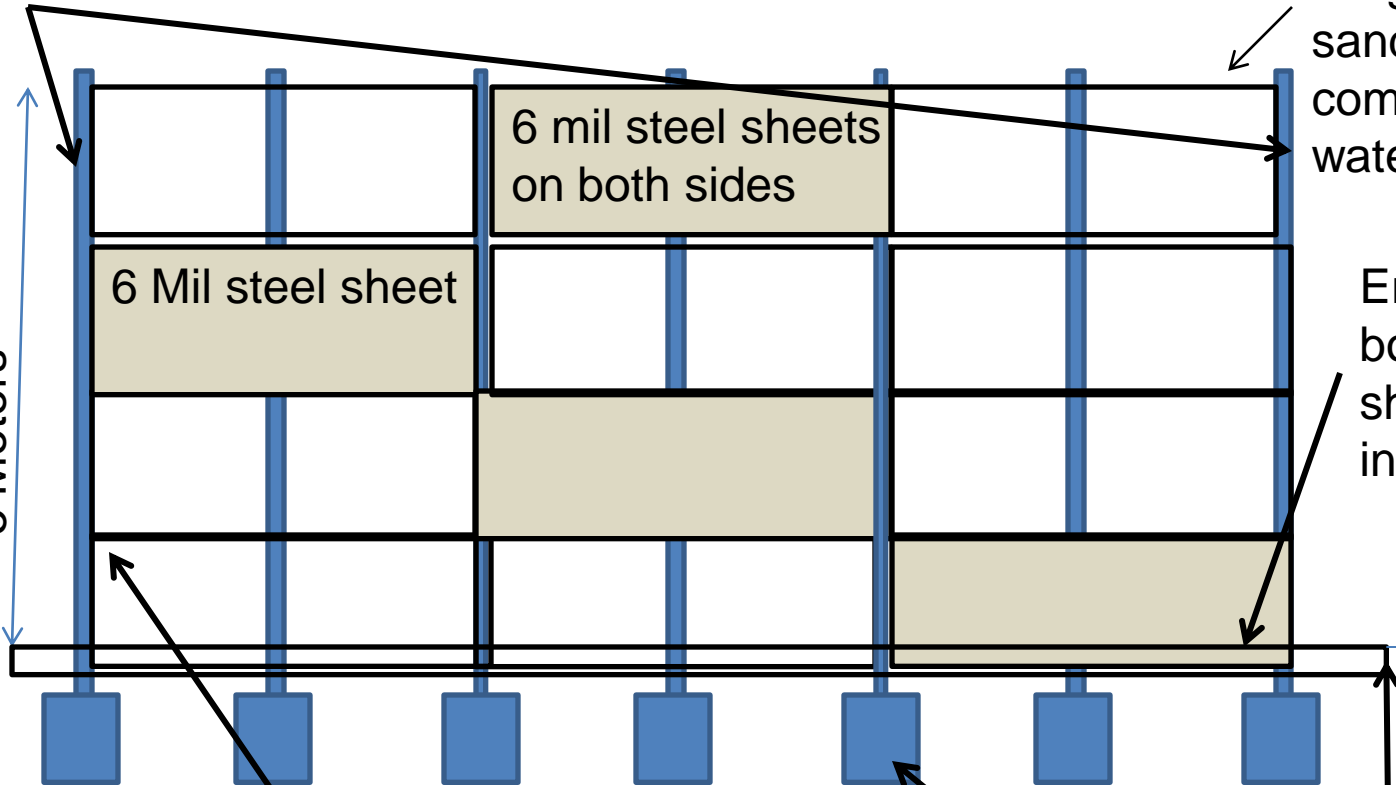
Embed all bottom steel sheets 5 cm in concrete

5 Meters

5 cm x 5 cm steel square pole or 10cm I-beam

Concrete foundation for poles 1 m deep

15 cm Concrete pad



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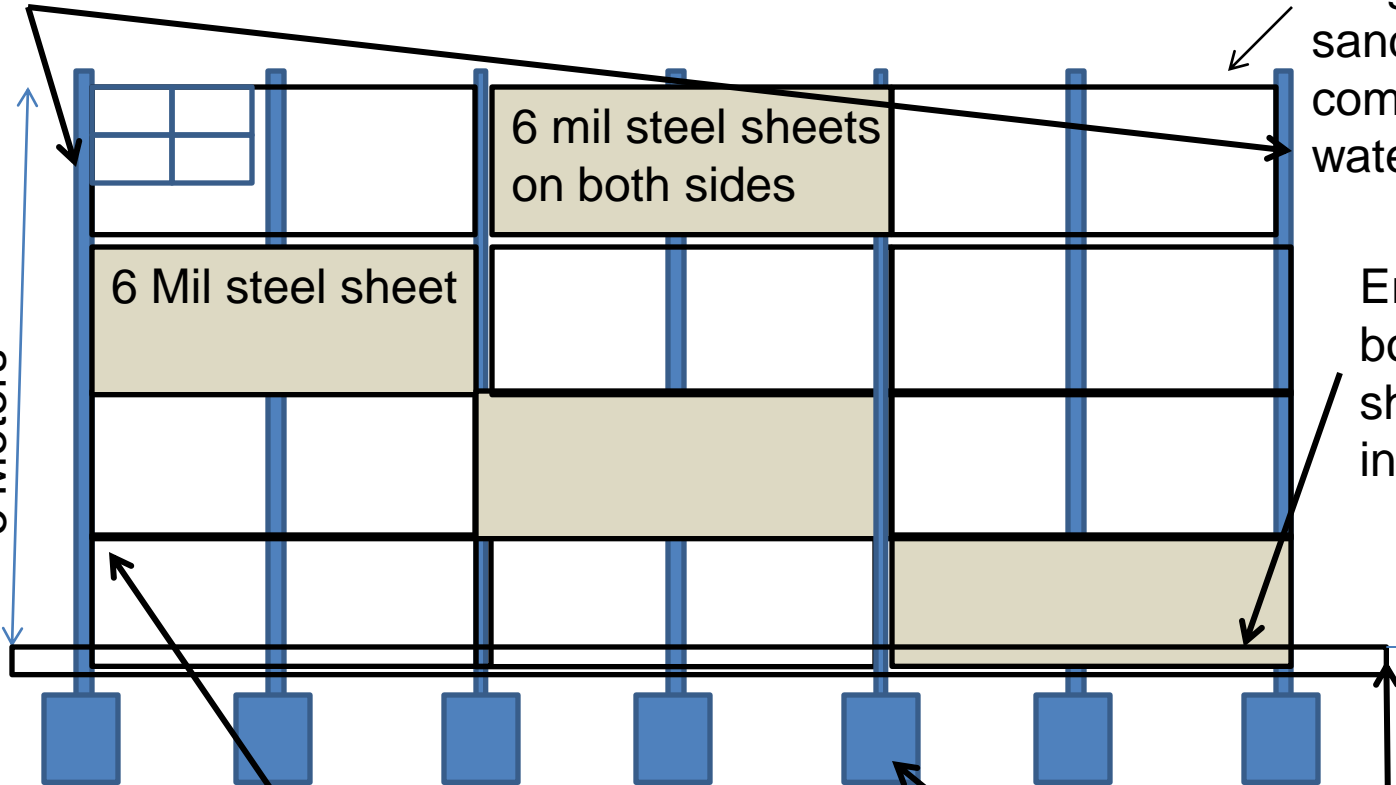
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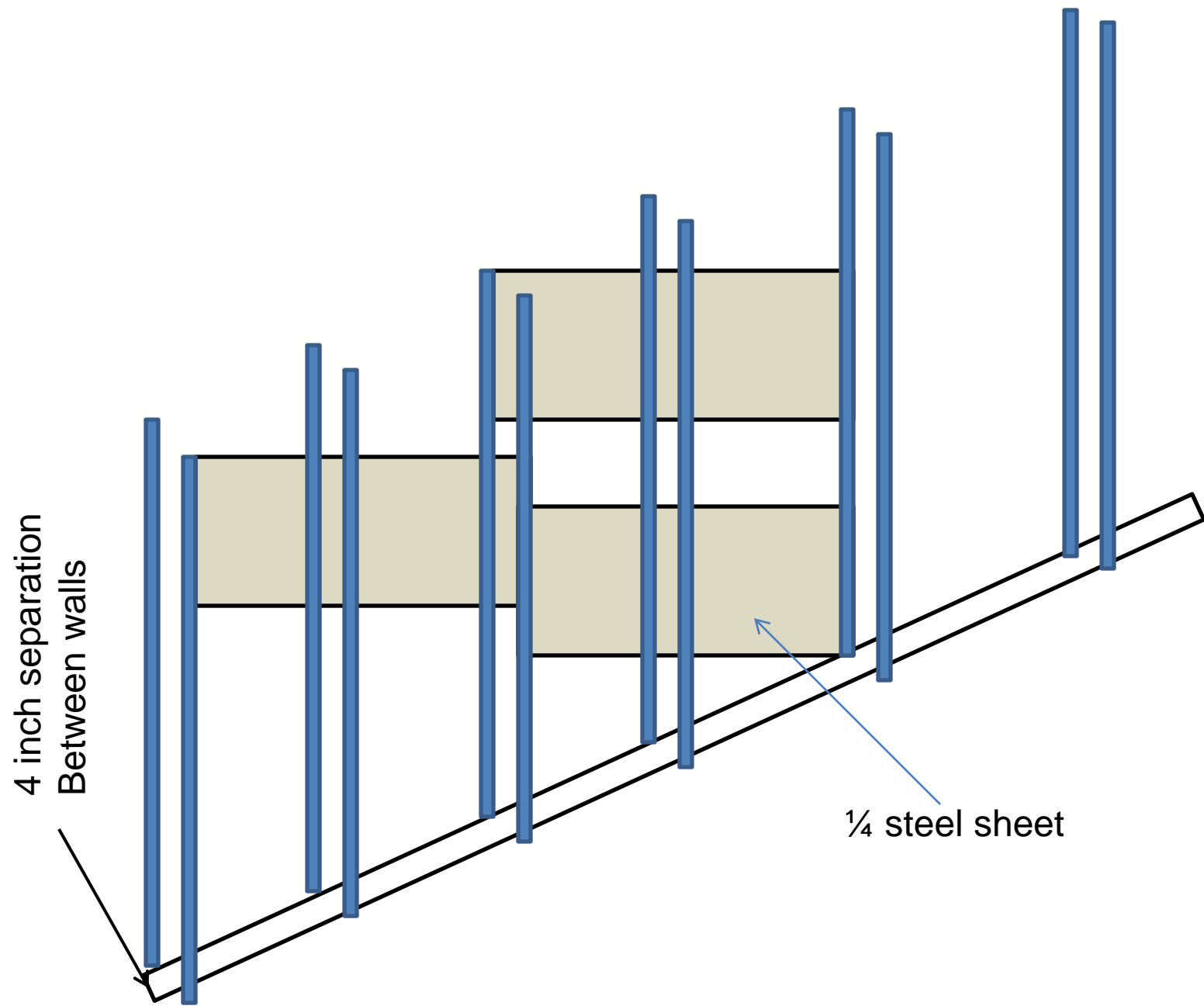
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- 2 Steel walls (12 feet high) (length – Jim (your measurement)) separated by 4 inches gap.
- Plate steel will come into contact with the cement when poured.
- Both end of the wall will be welded closed
- Sand will be placed inside and watered as the area is being filled.
- Top will then be tack welded closed.